	Organizations Use Produce Total			Share	Documentation	
Data Type		Produce	Total	Yes	Yes	Metadata
ASEMAP						
DOQQs or Other Orthoimagery	78	17	95	55	57	29
Geodetic Control	38	21	59	36	35	15
Elevation	66	17	83	52	40	23
Transportation - Roads	69	50	119	78	63	34
Transportation - Trails	25	22	47	29	17	15
Transportation - Railroads	46	16	62	34	26	14
Transportation - Airports	29	20	49	29	17	9
Transportation - Restricted Fly Zones	10	4	14	8	5	4
Transportation - Bridges	15	17	32	19	10	7
Transportation - Tunnels	7	3	10	5	4	2
Transportation - Mass Transit Terminals and Routes	7	7	14	11	5	3
Transportation - Navigable Waterways	10	2	12	3	4	1
Hydrography - Lakes, Ponds, and Reservoirs	50	20	70	43	31	19
Hydrography - Streams and Rivers	67	16	83	49	36	23
Hydrography - Canals	35	14	49	23	18	8
Hydrography - Floodplains	48	8	56	31	27	17
Political Boundaries	53	40	93	64	51	29
Land Ownership - Parcels	55	35	90	49	45	23
Land Ownership - PLSS	51	16	67	35	31	18
Land Ownership - Governmentally Administered Lands	47	16	63	35	29	21
RITICAL INFRASTRUCTURE						
Emergency Law Enforcement and Military Facilities	14	19	33	15	9	4
Emergency Services Facilities and Boundaries	12	22	34	18	13	4
Public Health Facilities	14	13	27	16	8	4
Government Facilities	16	23	39	19	13	8
Water Supply and Waste Facilities and Infrastructure	14	32	46	25	18	13
Telecommunications Facilities and Infrastructure	12	19	31	15	9	7
Energy Facilities and Infrastructure	9	14	23	11	11	6
Banking and Finance Facilities	3	3	6	3	3	1
IPORTANT COMMUNITY AND INDUS	TDIAL	EACII	ITIEC			
Chemical and Manufacturing Facilities	8	4	12	4	5	4
Defense Contractors	1	1	2	2	1	1
Commercial and Retail Locations	7	12	19	15	10	9
Agricultural and Food Processing Facilities	3	3	6	3	3	3
Postal and Shipping Facilities	6	5	11	5	3	4
Public Facilities and Landmarks	26	17	43	29	12	11
Education Districts and Facilities	30	14	44	30	19	13
Eddoddon Districts and Lacinties	30	17	77	J0	10	10
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Data Sets Identified by Respondents	29	54	83	58	45	33